## Please type a plus sign (+) inside this box [#]

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless-it contains a valid OMB control number.

control number						Camplet	:6 V					
L	<b></b>	ATION			VALENZO	Complete		wn ,	10000 000			
MINEO	RM	ATION	DIS	CLC	SUKE	Application Number			10/761,627			
CATE	<b>TEM</b>	ENT B	Y Al	PPLI	CANT	Filing Date			January 20			
1 01 .		many shee				First Named		<u> </u>	Richard B.	FUX		
15 3) (u	se us i	many since	,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<i>,</i>	Group Art Ur			3617	<del></del>		
						Examiner Na			Not yet assigned			
Street		1	of		3	Attorney Docket Number A-68881-1/ENB (468878-4)						
					U.S. PATENT	OCUMENT	rs					
Examiner	Cite	U.S. Patent [	Ocumen	,	Name of Patent	ee or Applicant			cation of	Pages, Columns, Li Where Relevan	nes,	
Initials*	No.1		Kind C	ode <sup>2</sup>	of Cite	tee or Applicant  Document		ed Doci		t ant		
		Number	(if kno	i				I-DD- I	· · · ·	Figures Appear	r 	
RUM	Al	1,302,6	186		Lo	ck	05	/06/1	919			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	B1	1,804,2				enley		/05/1				
		3,363,5				et al.		/16/1				
$\vdash$	Cl			$\vdash$		ebe		/05/1				
	D1	3,552.3		├──┤		lson		/28/1		· ·		
<b>  </b>	El	3,587;4		-				/22/1				
	FI	3,734,0				maker						
	G1	3,839.				vot		/08/1				
	H1	3,845,				estianu	<del> </del>	<u>/05/1</u>				
	11	3,861,				<u>inski</u>			1975			
	JI	3,889,			Hei	bert		/17/			<u>.                                    </u>	
	K1	3,910,	<u> 196</u>			nburg			1975			
	Ll	3,929,	<u>076_</u>			Jr. et al.	<del></del>		1975			
	MI	4,503,	779		Cha	dwick	<del></del>		1985			
	N1	4,762,	191		Hagi	n et al.	08	3/09/°	1988			
	01	5,740,	930		S	mit	04	/21/	1998			
	P1	5,790,	403		Naka	ayama	08	3/04/	1998			
	Q1	5,875,			Bende	ett et al.	02	/23/	1999			
RIM	RI	5,957,				inaga	09	/28/	1999			
	SI				····							
				FOI	REIGN PAT	ENT DOCUM	MENTS					
Examiner	Cite	Foreign Pate	nt Docum	nent				Date	of Publication	Pages,		
Initials*	No.1				Name	of Patentee or App of Cited Docume		Cite	of of Document	Columns, Lines,	Tq.	
		Vi-4 C-					MM-DD-YYYY		Where Relevant	١.		
		Office' N	Number <sup>4</sup>	Kind Co						Relevant		
	<u> </u>	-		-				<b> </b>		Figures Appear	-	
ļ	TI			_		<del></del>		<del> </del>	·	<del> </del>		
	UI							<del> </del>		-		
	VI							<u> </u>	· · · · · · · · · · · · · · · · · · ·	<del> </del>	-	
	W1										ļ	
	ΧI				·			<u> </u>				
	Yl					·					<u> </u>	
	Z1										<u> </u>	
Examiner Signature	1	PMC	1			Date Conside	red	1	(as			
Signature	_ <i></i>			_	<del></del>			<u></u>	<u>,                                    </u>			

Please type a plus sign (+) inside this box [4]

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORM		ION	nic	CT (			te if Kno	wn_			- 1	
STATE		ION	nic	<i></i>							$\dashv$	
			מות	CLI	JSURE	Applicati			10/761,627			
	UVE H. U	TR	/ A I	PI I	ICANT	Filing Da			January 20,		_	
							ned Invento	T _	Richard B.	FOX		
(use a	is man	y sheet	s as i	iecess	sury)	Group Ar			3617			
						Examiner			Not yet ass	ssigned		
Sheet	2		of		3	Attorney	Attorney Docket Number			A-68881-1/ENB (468878-4)		
					U.S. PATE	NT DOCUM	ENTS					
Examiner No.	U.S	U.S. Patent Document Name				entee or Applica	nt Date of	Date of Publication of Cited Document		Pages, Columns, Lines, Where Relevant		
Initials*		Number Kind Code <sup>3</sup> (If known)			otc	ted Document	MA	MM-DD-YYY		Passages or Relevant Figures Appear		
RUM AZ	, 6	,115,65	52		Sai	o et al.	09	/05/2	2000			
B2		169.9		_		Crary	_		2001			
	_	******	- 10 C		1,1,1	. O. u. ,		.,				
C	_									•	$\neg$	
D2						<u></u>					$\neg$	
E									<del></del>		-	
F2				<u> </u>								
G:										<del> </del>		
H				ļ								
12					ļ							
J	2			<b> </b>	<u> </u>			<u>·</u>				
K	2											
L	2											
M	2.											
N	2								·			
. 0	2											
P	2											
· Q	2											
R												
S												
	<del></del>			FO	REIGN PA	TENT DOC	UMENTS					
Examiner Initials*	For	eign Patent Document Nar				ne of Patentee or of Cited Doo	of Patentee or Applicant of Cited Document		of Publication of ed Document 4-DD-YYYY	Pages, Columns, Lines, Where Relevant	T <sup>6</sup>	
		Kind Code <sup>2</sup> Office <sup>3</sup> Number <sup>4</sup> (if known)			Code <sup>2</sup>					Passages or Relevant Figures Appear		
172				_ _								
U								↓		ļ		
V2	2							1_			<u> </u>	
W								ـــــ				
X	2											
Y	2					• ••				<u> </u>		
Z	2									<u> </u>	<u> </u>	
Examiner Signature	Q1	de	~			D	rate onsidered		7/06			

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

					Complete if Known	•						
INFO	RM	ATION:	DISC	CLOSURE	Application Number	10/761,627						
					Filing Date	January 20, 2004						
STATEMENT BY APPLICANT (use as many sheets as necessary)				First Named Inventor	Richard B. FOX							
			ecessary)	Group Art Unit	3617							
					Examiner Name	Not yet assigned						
heet	1	3	of	3.	Attorney Docket Number	A-68881-1/ENB (468878-4)						
		ОТН	ER AF	T- NON-PATEN	LITERATURE DOCU	MENTS						
xaminer	Cite						T					
Initials*	No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.										
	<u> </u>											
		Anderson, J. Edward, "Transit Systems Theory: Engineering Science Applied to Public Transportation, A Collection of Papers", Taxi 2000 Corporation, (2000), 5 pages.										
		Reynolds, PE, Francis D., "DualMode, the Transportation of the Future", Presented at the New Visions in Transportation Conference, Aspen, Colorado, (October, 2000), 11 pages.										
	ļ. <u> </u>	Visions in Transportation Conterence, Aspen, Colorado, (October, 2000), 11 pages.  Jensen, Palle, "RUF Personal and Group Dualmode Transportation Technology Overview", website article located at: http://faculty.washington.edu/-jbs/itrans/rufl.htm, (January 15, 2001), 2 pages.										
	1											
	!	2 pages.  Balsley, Mogens et al., "RHF Dual Mode Transportation—Systems", RUF International, (March										
	-	5, 2001), 2 pages.										
	<b> </b>	Author unknown, "Flexi Train", website article located at: http://camdek.com, (August 3, 2001),										
		2 pages.										
		Frank, Andrew A., "Vehicle Mass Transit System (VMTS) (aka Autobus or Carbus System)",										
	<del></del>	Department of Mechanical and Aerospace Engineering, University of California at Davis,										
		website article printed on ('August 3, 2001), 8 pages.										
	-	Author unknown, "Autran Corp. Transportation Page", Autran Corp. website article located at http://www.autrancorp.com, printed on (August 3, 2000), 2 pages.										
	<del> </del>											
	1	Author unknown, "Autran Carrier Vehicles in Guideways Carry Autos, Passengers and Freight",										
		Autran Corp., website article located at: http://www.autrancorp.com/cv/cv0, printed on (August 3, 2000), 1 page.										
	<del> </del>											
	+	Author unknown, "Autran Transfer Features", Autran Corp., website article located at:  http://www.autrancorp.com/tr/tr1, printed on (August 3, 2000), 1 page.										
	+-	Author unknown, "Autran electronic Control System", Autran Corp., website article located at:										
	+	http://www.autrancorp.com/ec/cont, printed on (August 3, 2000), 1 page.										
	+	Author unknown, "Autran Carrier Vehicle Construction", Autran Corp., website article located										
-					printed on (August 3, 2000							
		Author unknown, "Autran Passengers Stations and Cabins", Autran Corp., website article located										
		at: http://www.autrancorp.com/pc/pass1, printed on (August 3, 2000), 2 pages.										
		Author unknown, "Autran Foldable Auto Platform", Autran Corp., website article located at:										
		http://www.autrancorp.com/id/piat1, printed on (August 3, 2000), 2 pages.										
		Author unknown, "Autran System for Fast Loading and Unloading of Autos onto and from										
		Platforms", Autran Corp., website article located at: http://www.autrancorp.com/id/load1,										
		printed on (August 3, 2000), I page.  Author unknown, "Dualmode Debate Page", website article located at:  http://www.washington.edu/~jbs/dualdbte.htm, printed on (August 3, 2001), 9 pages.										
	<del> </del>											
	+-				Demonstrates Automated B		╁					
0 \ 44		Technologi	es". we	bsite article located	at: http://www.path.berkeley	v.edu/PATH/Research/						
BM	1	Technologies", website article-located at: http://www.path.berkeley.edu/PATH/Research/ Featured/102803/san-diego.html (August 2003), 4 pages.										
- 1	+	Author unk	nown, '	Phileas - a new con	cept for high quality public	transport", website article	T					
AM		located at h	ttp://wy	vw.apts-phileas.com	/phileas_concept.htm, print	ed on (June 15, 2004), 8 pages.						
Examine	1	11/	1	-	Date	7/06						
Signature		WILL			Considered	1 '(						